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DITCH CODE	LOCATION	SOURCE	DISCHARGE LOCATION	IMPACTS TO DITCH	ORDINARY HWM
D1-A	ST A 54+160 TO ST A 54+300 RT	Collects runoff from roadway.	Flows north into Ditch D1-B	Ditch will be impacted by widening. Runoff will be collected by enclosed pipe conveyance system.	1 - 2 feet wide and grass-lined. Ditch is generally dry except during rain events. No observable OHWM.
D1-B	MR 1+020 TO MR 1+100 RT	Collects runoff from roadway.		Ditch will be reconstructed parallel to the existing ditch.	2 - 3 feet wide. Lined with grass and some blackberry. Ditch is generally dry except during rain events. No observable OHWM
D1-C	MR 1+020 TO MR 1+100 LT	Collects runoff from roadway.		Ditch will be reconstructed parallel to the existing ditch.	2 - 3 feet wide. Lined with grass and some blackberry. Ditch is generally dry except during rain events. No observable OHWM
D2-D	STA 54+660 TO STA 54+700 RT	Collects runoff from roadway.	Flows southbound to culvert which crosses under SR 161 to the west.	Ditch will be impacted by widening. Runoff will be collected by enclosed pipe conveyance system.	Grass- lined swale 3 - 10 feet wide. The channel becomes more defined closer to the culvert. Wetland E is located at the southern end of the ditch. Ditch is generally dry north of the wetland except during rain events. No channel bed or water line.
D3-E	STA 54+750 TO STA 54+860 RT	Collects runoff from roadway.	Flows southbound on the east side of SR 161 into Stream 0015A.	Ditch will be impacted by widening. Runoff will be collected by enclosed pipe conveyance system.	2 - 3 feet wide. Lined with grass. Ditch is generally dry except during rain events. Edge of dead grass in ditch may mark OHWM.
D3-F	STA 54+900 TO STA 55+540 LT	Collects runoff from roadway.	Flows south bound along west side of SR 161 into Stream 0015A.	Ditch will be impacted by widening. Runoff will be collected by enclosed pipe conveyance system.	2 - 3 feet wide. Lined with grass. Ditch is generally dry except during rain events. No observable OHWM.

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D3-G	ST A 54+900 TO ST A 55+120 RT	Collects runoff from roadway.	Flows south bound along west side of SR 161 into Stream 0015A.	Ditch will be impacted by widening. Runoff will be collected by enclosed pipe conveyance system.	2 - 3 feet wide. Lined with grass. Ditch is generally dry except during rain events. No observable OHWM.
D4-H	ST A 55+260 TO ST A 55+700 RT	Collects runoff from roadway.	Flows north bound along east side of SR 161 into Stream 0006.	Ditch will be impacted by widening. Runoff will be collected by enclosed pipe conveyance system.	2 - 4 feet wide. Grass lined with some blackberry and softrush at edge of roadfill. Ditch is generally dry except during rain events. No observable OHWM. Wetland H is adjacent to the ditch. Ditch become less defined as it approaches the creek.
D6-1	ST A 55+880 TO ST A 56+080 RT	Collects runoff from roadway.	Flows north bound along east side of SR 161 into Stream 0016.		Very shallow ditch. Ditch is generally dry except during rain events. No observable OHWM.
D6-J	STA 55+900 TO STA 56+060 L T	Collects runoff from roadway.	Flows north bound along west side of SR 161 into Stream 0016.	Ditch will be impacted by widening. Runoff will be collected by enclosed pipe conveyance system.	Small grass-lined ditch. Ditch is generally dry except during rain events. No observable OHWM.
D8-K	ST A 56+580 TO ST A 56+700 RT	Collects runoff from roadway.	Flows south bound along east side of SR 161 to stream 0016A.		Grass- lined ditch. Short sections seems to have a defined channel and perhaps an observable OHWM. Ditch is generally dry except during rain events. A drop of about 10' to stream 0016 is not fish passable.
D8-L	ST A 56+500 TO ST A 56+740 L T	Collects runoff from roadway.	Flows south bound along west side of SR 161 to stream 0016A	Ditch will be impacted by widening. Runoff will be collected by enclosed pipe conveyance	2 - 4 foot wide grass-lined ditch. Ditch is generally dry except during rain events. No observable OHWM.

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